Alternatives	Exposed Areas (acres)	AQ Water Demand Assumed (ac ft/yr)	Saline Habitat (wetled acres)	Habitat Water Demand Assumed ^a (ac ft/yr)	Estimated Material Required (cu. yards) for barriers, dikes, and berms	Estimated Capital Cos
No Action	48,000	24,000	NA	NA NA	NA NA	\$1.1 B
Variability Baseline	108,000	54,000	NA	NA NA	NA NA	\$1.9 B
North Sea Combined	152,000	76,000	18,000	574,000	100.5 Million	\$10.0 B
South Sea Combined	152,000	76,000	18,000	574,000	77.3 Million	\$9.2 B
North Sea with Minimal		""		· · · · · · · · · · · · · · · · · · ·		
Barrier	138,000	69,000	38,000	581,000	82.8 Million	\$9.8 B
Concentric Rings	144,000	72,000	NA	578,000	60.8 Million	\$7.9 B
Minimal Barrier	135,000	67,500	65,000	582,500	30 Million	\$7.3 B
Includes water demand	for marine sea, salii	ne habitat complex, and	d treatment losses			4,,00